

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

Claim 1. (Currently Amended) A horn of the type ~~incorporating, comprising~~ ~~starting from~~ a blow tube, ~~and~~ coaxial pressure and acoustic chambers between which a vibrating strip is arranged, ~~characterized in that~~wherein said vibrating strip consists of a plastic coated aluminum strip that is coaxial with the acoustic chamber and fixed at its periphery to the free edge of the partition forming the enclosing or pressure chamber.

Claim 2. (Currently Amended) A The horn according to claim 1, ~~characterized in that~~wherein the opening of the partition of the pressure chamber which the vibrating strip is fixed to is notably drawn in with respect to the free end of the cylindrical tube forming the pressure chamber.

Claim 3. (Currently Amended) A The horn according to ~~the previous claims~~claim 1, ~~characterized in that~~wherein the acoustic chamber and the pressure chamber form a one-piece body in which a tubular and cylindrical area configures the acoustic chamber, whereas a cap-shaped area configures the pressure chamber, which envelopes the former and is coaxial with it.

Claim 4. (Currently Amended) A The horn according to ~~the previous claims~~claim 1, ~~characterized in that~~wherein the area of the body forming the acoustic chamber, in its section opposite to the pressure chamber, adopts a bell-mouthed configuration, in the manner of a trumpet, divergent towards its free end.

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Claim 5. (Currently Amended) A The horn according to claim 1, ~~characterized in that~~wherein the vibrating strip is fixed to the free edge of the partition forming the pressure chamber by means of ultrasonic welding.

Claim 6. (Currently Amended) A The horn according to claim 1, ~~characterized in that~~wherein the vibrating strip is fixed to the free edge of the partition forming the pressure chamber by means of heat sealing.

Claim 7. (Currently Amended) A The horn according to ~~the previous claims~~claim 1, ~~characterized in that~~wherein the opening of the partition forming the pressure chamber has at least part of the surface of its edge grooved so as to favor the attachment of the vibrating strip.

Claim 8. (Currently Amended) A The horn according to ~~the previous claims~~claim 1, ~~characterized in that~~wherein the opening of the partition forming the pressure chamber has an extension of the partition of the pressure chamber in its outer area, said extension being bent over the vibrating membrane once it has been fixed to the horn body.

Claim 9. (Currently Amended) A The horn according to ~~the previous claims~~claim 1, ~~characterized in that~~wherein collaborating with it is an also tubular auxiliary T-shaped part connected to the blow tubes such that it removably and non-removably couples two horns together, leaving a common outlet free.

Claim 10. (Currently Amended) A The horn according to claim 9, ~~characterized in that~~wherein the common outlet of the T-shaped auxiliary part has at least one hole in the manner of a flute.

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Claim 11. (Currently Amended) ~~A—The~~ horn according to claim 3, ~~characterized in that~~wherein the cap is semi-spherical.

Claim 12. (Currently Amended) ~~A—The~~ horn according to claim 3, ~~characterized in that~~wherein the cap is semi-ellipsoidal.

Claim 13. (Currently Amended) ~~A—The~~ horn according to ~~the previous claims~~claim 1, ~~characterized in that~~wherein it has a small loop, ring or the like.